(previously amended) A system which transfers data across a network by means of a multi-window based GUI, comprising:

a remote server, having at least one window module, .NET application, .NET framework, .NET development tools, an HTML beginning tag, an HTML ending tag and at least one ASPX tag, wherein said remote server translates classes and objects into HTML/DHTML code by taking said ASPX tag and embedding HTML code to fit within said HTML beginning tag and said HTML ending tag and transferring said HTML/DHTML code across an electronic data network; and

at least one client system coupled to said remote server through said electronic data network, having a content retrieval module in communication with said remote server, wherein said at least one client system includes a windowed content manifestation environment; a web browser comprising at least one window module and at least one interactive menu module embedded in each said at least one window module, wherein each said at least one interactive menu module reacts to activation on client system and posts back to said remote server, notifying said .NET application through a raised event; and

a scrollable CSS div layer within said window icon docking system.

- (original) A system as in claim 1, further comprising a window icon docking system within said web browser within said client system, wherein said window icon docking system is in communication with each said at least one window module.
- (cancelled) A system as in claim 2, further comprising a scrollable CSS div layer within said window icon docking system.
- 4. (original) A system an in claim 1, further comprising at least one child component within said at least one window module.

- (original) A system as in claim 4, wherein said at least one child component is an interactive menu module.
- 6. (original) A system as in claim 1, further comprising initialized menu items within said interactive menu module.
- 7. (previously amended) A system for transferring data across a network by means of a multi-window based GUI, further comprising:

a remote server, having at least one window module, .NET application, .NET framework, .NET development tools, an HTML beginning tag, an HTML ending tag and at least one ASPX tag, wherein said remote server translates classes and objects into HTML/DHTML code by taking said ASPX tag and embedding HTML code to fit within said HTML beginning tag and said HTML ending tag and transferring said HTML/DHTML code across an electronic data network; and

at least one client system coupled to said remote server through said electronic data network, having a content retrieval module in communication with said remote server, wherein said at least one client system includes a windowed content manifestation environment; a web browser comprising at least one window module, at least one interactive menu module embedded in each said at least one window module and a window icon docking system, wherein each said at least one interactive menu module reacts to activation on client system and posts back to said remote server, notifying said .NET application through a raised event, said window icon docking system is present within said web browser within said client system, wherein said window icon docking system is in communication with each said at least one window module; and

a scrollable CSS div layer within said window icon docking system.

 (cancelled) A system as in claim 7, further comprising a scrollable CSS div layer within said window icon docking system.

- 9. (original) A system as in claim 7, wherein said interactive menu modules are embedded in each said at least one window module.
- 10. (original) A system an in claim 7, further comprising a child component within said at least one window module.
- 11. (original) A system as in claim 10, wherein said child component is a menu module.
- 12. (original) A system as in claim 7, further comprising at least one initialized menu item within said at least one interactive menu module.
  - 13. (cancelled)
  - 14. (cancelled)
  - 15. (cancelled)
  - 16. (cancelled)
  - 17. (cancelled)
  - 18. (cancelled)
  - 19. (cancelled)
  - 20. (cancelled)
  - 21. (cancelled)
  - 22. (cancelled)
  - 23. (cancelled)
  - 24. (cancelled)
  - 25. (cancelled)
  - 26. (cancelled)
  - 27. (cancelled)
  - 28. (cancelled)
  - 29. (cancelled)
  - 30. (cancelled)

- 31. (cancelled)
- 32. (cancelled)
- 33. (cancelled)
- 34. (cancelled)
- 35. (cancelled)
- 36. (cancelled) 37. (cancelled)
- 38. (cancelled)